**MTBAP IN-WATER FORM**

**TURTLE # OF THE DAY:**

<table>
<thead>
<tr>
<th>Observers Name/Initials:</th>
<th>Capture Platform:</th>
<th>Shore</th>
<th>Date (MM/DD/YY):</th>
<th>9/25/13</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capture Method:</td>
<td></td>
<td>hand</td>
<td>Time (24 Hr Format):</td>
<td>10:10</td>
</tr>
<tr>
<td>Region: Hawaiian Archip</td>
<td>Island: Hawaii</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Area:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location of Capture:</td>
<td>Waypoint#</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Garmin (last 4 digits)#</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Temp:</td>
<td></td>
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</tr>
<tr>
<td>Water Depth:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Species (circle one):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Straight Carapace Leng</td>
<td>50.6 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Straight Carapace Width</td>
<td>37.1 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curved Carapace Length</td>
<td>54.5 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curved Carapace Width</td>
<td>45.0 cm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample collected:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Skin - DNA □ Skin - SIA □</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blood □</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emaciation Code (0,1,2,3):</td>
<td></td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flapper Tag Numbers:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Time:</td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Volume (mL):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall Tumor Score (circle one):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left eye</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Right eye</td>
<td></td>
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</tr>
<tr>
<td>Neck</td>
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<tr>
<td>Glottis/Tongue</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Other Mouth</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jaw hinge</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Location:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Release;</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Time: 930 Site:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Event ID (database):</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**MOTOTOOL#:**

<table>
<thead>
<tr>
<th>LAT:</th>
<th>19.941886</th>
</tr>
</thead>
<tbody>
<tr>
<td>LONG:</td>
<td>-155.870367</td>
</tr>
</tbody>
</table>
Draw any abnormalities below:

![Turtle Diagram]

Comments:

Weight of turtle & box = 49.5
Weight of box = -11.0
Weight of turtle = 38.5

*First captured 9/05/12*  *Sex: M*  *Robust*

Biotelemetry (circle one): Sat tag  TDR  SON

<table>
<thead>
<tr>
<th>Project #</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic PTT #:</td>
<td></td>
</tr>
<tr>
<td>Tag Brand:</td>
<td>Serial #:</td>
</tr>
<tr>
<td>Attachment type (circle one): Two-part epoxy Fiberglass Other:</td>
<td></td>
</tr>
</tbody>
</table>

Pre-release checklist:

- Turtle ID is recorded (flipper and PIT)
- Turtle has been measured
- PTT ID has been recorded
- PTT is switched on
- Epoxy and paint are dry
- Salt water switches are clear, free from epoxy, paint, and tape
- Release location has been recorded
**MTBAP IN-WATER FORM**

**TURTLE # OF THE DAY:** 2

**Observers Name/Initials:** K
**Capture Platform:** Shore
**Capture Method:** Yes
**Date (MM/DD/YY):** 9/25/18
**Time (24 Hr Format):** 24:34

**Region:** Hawaiian Archipelago
**Island:** Hawaii
**Area:** Maua Lani Bay
**Site:** MLRA Keawu

**Location of Capture:** Waypoint:
Garmin (last 4 digits): 1

**Species (circle one):** Cm
Ei
Lo
Cc
Dc
Sex (circle one): M

**Straight Carapace Length (SCL):** 39.6 cm
**Straight Carapace Width (SCW):** 26.2 cm
**Mass:** 4.2 kg

**Plastron Straight Length (PSL):** 31.7 cm

**Plastron to Cloaca:** 4.0 cm

**Curved Carapace Length (CCL):** 42.5 cm
**Curved Carapace Width (CCW):** 37.0 cm

**Total Tail Length:** 6.3 cm

**Sample collected:** None

**Skin - DNA**
**Skin - SIA**
**Skin Collection Location:**

**Tumor**
**Scute**
**Teflon bag**

**Blood**

**Volume (mL):**

**Emaciation Code:** 0 = none, 1 = mild, 2 = moderate, 3 = severe:

**Chelonian Tax Number:**

**New:**

**RF:** Right front flipper
**LF:** Left front flipper
**RH:** Right hind flipper
**LH:** Left hind flipper

**Decimal:** 982.00167834630

**Hexadecimal:** 3D6.000A00F406

**New:** L.
**Old:** R.

**Location:** New/Old

**Release:** Same as #1

**Overall Tumor Score (circle one):** 0 1 2 3 4

<table>
<thead>
<tr>
<th>Size: 1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left eye</td>
<td>RFF</td>
<td>LFF</td>
<td>RHF</td>
</tr>
<tr>
<td>Right eye</td>
<td>Tail/Cloaca</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Neck</td>
<td>Seam/Scute</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Glottis/Tongue</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Mouth</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jaw hinge</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Release:** Yes

**LAT:**
**LONG:**

**Photos:** Yes

**CDS Waypoint:**
Draw any abnormalities below:

![Turtle Diagram]

Weight of turtle & box = 29.5
Weight of box = -11.8
Weight of turtle = 17.7 lbs

Biotelemetry (circle one): Sat tag TDR SON

Project #: ____________________________
Electronic PTT #: ____________________________
Tag Brand: ____________________________ Serial #: ____________________________
Attachment type (circle one): Two-part epoxy Fiberglass Other: ____________________________

Pre-release checklist:
1. Turtle ID is recorded (flipper and PIT)
2. Turtle has been measured
3. PTT ID has been recorded
4. PTT is switched on
5. Epoxy and paint are dry
6. Salt water switches are clear, free from epoxy, paint, and tape
7. Release location has been recorded
MTBAP IN-WATER FORM

TURTLE # OF THE DAY: [ ]

Observes Name/Initials: [ ] Capture Platform: Shore Capture Method: [ ]

Date (MM/DD/YY): [ ] Time (24 Hr Format): [ ]

Region: Hawaiian Archipelago Island: Hawaii Area: [ ] Site: [ ]

Location of Capture: Waypoint#: [ ]

Garmin (last 4 digits)#: [ ] Water Temp: [ ]

LAT(s): [ ] LONG(w): [ ]

Species (circle one): [ ] Sex (circle one): [ ]

Straight Carapace Length (SCL): [ ] cm Mass: [ ] g

Straight Carapace Width (SCW): [ ] cm Plastron Length (PSL): [ ] cm

Curved Carapace Length (CCL): [ ] cm Total Tail Length: [ ] cm

Curved Carapace Width (CCW): [ ] cm Plastron to Cloaca: [ ] cm

Sample collected: Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #s, & species ID on vial None [ ]

Skin - DNA [ ] Skin - SIA [ ] Skin Collection Location: [ ]

Tumor [ ] Scute [ ] Teflon bag [ ]

Blood [ ] Time: [ ] Volume (mL): [ ]

Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe): [ ]

Flipper Tag Numbers: [ ] Location: [ ] RF: Right front flipper LF: Left front flipper

RH: Right hind flipper LH: Left hind flipper

Decimal: [ ] Hexadecimal: [ ]

982.000364291119 3D6.0015B6A42F

982.000406092991 L New 3D6.0018347CBF R New

Overall Tumor Score (circle one): [ ]

Size: 1 2 3 U 4

Left eye [ ] RFF Right eye [ ] LFF

Neck [ ] RHF Glottis/Tongue [ ] LHF

Other Mouth [ ] Tail/Cloaca [ ] Jaw hinge [ ] Seam/Scute [ ]

Release: Same as #1 [ ]

LAT: [ ] LONG: [ ]

Photos: [ ]

CDE WAYPOINT: [ ]
Draw any abnormalities below:

![Diagram of turtle measurements]

SCW (with caliper)
CCW (with flexible tape)

SCL (with caliper)
CCL (with flexible tape)

Plastron (with caliper)

Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)

Comments:

Weight of turtle & box = 55.5
Weight of box = 11.0
Weight of turtle = 44.5

Biotelemetry (circle one): Sat tag   TDR   SON

<table>
<thead>
<tr>
<th>Project #</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic PTT #</td>
</tr>
<tr>
<td>Tag Brand:</td>
</tr>
<tr>
<td>Attachment type (circle one): Two-part epoxy Fiberglass Other:</td>
</tr>
</tbody>
</table>

Pre-release checklist:

- Turtle ID is recorded (flipper and PIT)
- Turtle has been measured
- PTT ID has been recorded
- PTT is switched on
- Epoxy and paint are dry
- Salt water switches are clear, free from epoxy, paint, and tape
- Release location has been recorded
TURTLE # OF THE DAY: 4

MTBAP IN-WATER FORM

Observers Name/Initials: [Redacted]  Date (MM/DD/YY): 9/15/8
Capture Platform: Shore  Time (24 Hr Format): 10:30h
Capture Method: Ha'aoi  Site: MLRH Keawa
Region: Hawaiian Archipelago Island: Hawaii  Area: Maua Lani Bay
Location of Capture: Waypoint#: [Redacted]  LAT (deg) SAME: 41.6
Garmin (last 4 digits): [Redacted]  LONG (deg): 136.7
Water Temp: [Redacted]  Water Depth: [Redacted]

Species (circle one): [Redacted]  Sex (circle one): F  U
Straight Carapace Length (SCL): 45.8 cm  Mass: 30.0 lbs
Straight Carapace Width (SCW): 38.1 cm  Plastron Straight Length (PSL): 26.7 cm
Curved Carapace Length (CCL): 49.0 cm  Total Tail Length: 10.5 cm
Curved Carapace Width (CCW): 41.5 cm  Plastron to Cloaca: 7.0 cm

Sample collected: Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #, & species # on vial None
Skin - DNA  Skin - SIA  Skin Collection Location: Circle all applicable
Tumor  Scute  g  Teflon bag
Blood  Time:  Volume (mL):

Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe): [Redacted]

Decimal: 982.000406136073  New - Newly applied tag
Hexadecimal: 3D6.0018352509  RH - Right hind flipper
Decimal: 982.000406090229  New - Newly applied tag
Hexadecimal: 3D6.0018347905  LH - Left hind flipper

Location New/Old

Overall Tumor Score (circle one): 0 1 2 3 4

Size: 1 2 3 4
Left eye
Right eye
Neck Glottis/Tongue
Other Mouth Jaw hinge

Size: 1 2 3 4
RFF
LFF
RHF
LHF
Tail/Cloaca Seam/Scute

Release: Same as #1  LAT: 10:30h
LONG: [Redacted]  Photos: YES NO

(Circle one)

Decimal:
Hexadecimal:
Draw any abnormalities below:

- SCW (with caliper)
- CCW (with flexible tape)
- SCL (with caliper)
- CCL (with flexible tape)
- Total Tail (with flexible tape)
- Plastron (with caliper)
- Plastron to Cloaca (with flexible tape)

Comments:

\[
\text{Weight of turtle} \& \text{ box} = \checkmark \\
\text{Weight of box} = \checkmark \\
\text{Weight of turtle} = 36.8 \text{ lbs}
\]

Biotelemetry (circle one): Sat tag TDR SON

<table>
<thead>
<tr>
<th>Project #:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic PTT #:</td>
<td></td>
</tr>
<tr>
<td>Tag Brand:</td>
<td>Serial #:</td>
</tr>
<tr>
<td>Attachment type (circle one): Two-part epoxy Fiberglass Other:</td>
<td></td>
</tr>
</tbody>
</table>

Pre-release checklist:

- Turtle ID is recorded (flipper and PIT)
- Turtle has been measured
- PTT ID has been recorded
- PTT is switched on
- Epoxy and paint are dry
- Salt water switches are clear, free from epoxy, paint, and tape
- Release location has been recorded
**MTBAP IN-WATER FORM**

<table>
<thead>
<tr>
<th>Observers Name/Initials:</th>
<th>Capture Platform: Shore</th>
<th>Date (MM/DD/YY):</th>
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<td>BasKi</td>
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<td>Region: Hawaiian Archipelago Island: Hawaii</td>
<td>Area: Mauna Loa Bay</td>
<td>Site: ML84 Keauna</td>
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</tr>
<tr>
<td>Location of Capture:</td>
<td>Waypoint#:</td>
<td>LAT (°) Same as #:</td>
<td>LONG (°)</td>
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<tr>
<td>Species (circle one):</td>
<td>Length: 54.5 cm</td>
<td>Water Temp:</td>
<td>4.2</td>
</tr>
<tr>
<td>Straight Carapace Length (SCL):</td>
<td>41.3 cm</td>
<td>Water Depth:</td>
<td></td>
</tr>
<tr>
<td>Straight Carapace Width (SCW):</td>
<td>58.0 cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curved Carapace Length (CCL):</td>
<td>58.0 cm</td>
<td>Total Tail Length:</td>
<td>12.5 cm</td>
</tr>
<tr>
<td>Curved Carapace Width (CCW):</td>
<td>58.0 cm</td>
<td>Plastron to Cloaca:</td>
<td>8.5 cm</td>
</tr>
<tr>
<td>Sample collected:</td>
<td>Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #s, &amp; species ID on vial</td>
<td>None</td>
<td></td>
</tr>
<tr>
<td>Skin - DNA</td>
<td>Skin - SIA</td>
<td>Skin Collection</td>
<td>Tumor</td>
</tr>
<tr>
<td>Blood</td>
<td>Time:</td>
<td>Circle all applicable</td>
<td>Na/Hep</td>
</tr>
<tr>
<td>Volume (mL):</td>
<td></td>
<td>(blood):</td>
<td>Other</td>
</tr>
<tr>
<td>Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe):</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>Decimal:</td>
<td>Location: RF - Right front flipper</td>
<td>902.000406312936</td>
<td>R New</td>
</tr>
<tr>
<td>Hexadecimal:</td>
<td>LF - Left front flipper</td>
<td>3D6.00183479FC</td>
<td>w/ applied tag</td>
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<tr>
<td>(Affix PIT tag identity label here)</td>
<td>RH - Right hind flipper</td>
<td>3D6.00183518C8</td>
<td>w/ present tag</td>
</tr>
<tr>
<td>LH - Left hind flipper</td>
<td>Location: New/Old</td>
<td>New</td>
<td></td>
</tr>
<tr>
<td>Overall Tumor Score (circle one):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Left eye</td>
<td>1 2 3 4</td>
<td>Size:</td>
<td>1 2 3 4</td>
</tr>
<tr>
<td>Right eye</td>
<td></td>
<td>RFF</td>
<td>LFF</td>
</tr>
<tr>
<td>Neck</td>
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<td>RHF</td>
<td>LHF</td>
</tr>
<tr>
<td>Glottis/Tongue</td>
<td></td>
<td>Tail/Cloaca</td>
<td></td>
</tr>
<tr>
<td>Other Mouth</td>
<td></td>
<td>Seam/Scute</td>
<td></td>
</tr>
<tr>
<td>Jaw hinge</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Release: Same as #:</td>
<td>LAT:</td>
<td>LONG:</td>
<td>Photos: YES</td>
</tr>
</tbody>
</table>
Draw any abnormalities below:

SCW (with caliper)
CCW (with flexible tape)
SCL (with caliper)
CCL (with flexible tape)

Plastron (with caliper)
Total Tail (with flexible tape)
Plastron to Cloaca (with flexible tape)

Comments: Plastron flat
First captured 3/13/13  SCL = 45.7
Weight of turtle & box = X
Weight of box =
Weight of turtle = 45.0

Biotelemetry (circle one): Sat tag  TDR  SON

<table>
<thead>
<tr>
<th>Project #</th>
<th>Sat tag</th>
<th>TDR</th>
<th>SON</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Electronic PTT #</th>
<th>Serial #</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Tag Brand</th>
<th>Attachment type (circle one): Two-part epoxy  Fiberglass  Other</th>
</tr>
</thead>
</table>

Pre-release checklist:

- Turtle ID is recorded (flipper and PIT)
- Turtle has been measured
- PTT ID has been recorded
- PTT is switched on
- Epoxy and paint are dry
- Salt water switches are clear, free from epoxy, paint, and tape
- Release location has been recorded
**MTBAP IN-WATER FORM**

<table>
<thead>
<tr>
<th>Observers Name/Initials:</th>
<th>Capture Platform: Shore</th>
<th>Date (MM/DD/YY):</th>
<th>MOTOTOOL#:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capture Method: [SCOP NET]</td>
<td></td>
<td>Time (24 Hr Format):</td>
<td></td>
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<tr>
<td>Region: Hawaiian Archipelago Island: Hawaii</td>
<td>Area: Molokini</td>
<td>Site: MLR Ho'okaua</td>
<td></td>
</tr>
<tr>
<td>Location of Capture: Waypoint:</td>
<td>LAT(°) Same as #1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LONG(°)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Species (circle one):</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Cm × El Lo Cc Dc)</td>
<td>Sex (circle one):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(Cm × El Lo Cc Dc)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Straight Carapace Length (SCL): 50.7 cm</td>
<td>Straight Carapace Width (SCW): 49.2 cm</td>
<td>Mass: 42.5 kg</td>
<td></td>
</tr>
<tr>
<td>Curved Carapace Length (CCL): 54.0 cm</td>
<td>Curved Carapace Width (CCW): 48.1 cm</td>
<td>Total Tail Length: cm</td>
<td></td>
</tr>
<tr>
<td>Skin collected:</td>
<td>Blood</td>
<td>Time:</td>
<td>Circle all applicable (blood):</td>
</tr>
<tr>
<td>Skin - DNA</td>
<td>Skin - SIA</td>
<td>Blood Volume (mL):</td>
<td>Na/Hep</td>
</tr>
<tr>
<td>Tumor</td>
<td>Scute</td>
<td></td>
<td>Glass</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>6mL</td>
</tr>
<tr>
<td>Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe):</td>
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<td></td>
</tr>
<tr>
<td>Flipper Tag Numbers: Location RF - Right front flipper</td>
<td>Old - Already present tag</td>
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<td></td>
</tr>
<tr>
<td>LF - Left front flipper</td>
<td>New - newly applied tag</td>
<td></td>
<td></td>
</tr>
<tr>
<td>RH - Right hind flipper</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LH - Left hind flipper</td>
<td></td>
<td></td>
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<td>(Affix PIT tag identity label here)</td>
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<tr>
<td>Examinee:</td>
<td>Location New/Old</td>
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<tr>
<td>Left eye</td>
<td>Right eye</td>
<td>Neck</td>
<td>Glottis/Tongue</td>
</tr>
<tr>
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</tr>
<tr>
<td>Overall Tumor Score (circle one): 0 1 2 3 U</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Release: Same as #1</td>
<td>LAT:</td>
<td>LONG:</td>
<td>Photos: NO</td>
</tr>
<tr>
<td>1100 H</td>
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<td></td>
</tr>
</tbody>
</table>

**Sample collected**: Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #', & species ID on vial. None
Draw any abnormalities below:

Comments:
First captured 3/02/11 at Haulalai North SCL = 46.3

Weight of turtle & box = 
Weight of box = x
Weight of turtle = 2.5

Biotelemetry (circle one): Sat tag TDR SON

Project #: 
Electronic PTT #: 
Tag Brand: Serial #: 
Attachment type (circle one): Two-part epoxy Fiberglass Other:

Pre-release checklist:
- Turtle ID is recorded (flipper and PIT)
- Turtle has been measured
- PTT ID has been recorded
- PTT is switched on
- Epoxy and paint are dry
- Salt water switches are clear, free from epoxy, paint, and tape
- Release location has been recorded
MTBAP IN-WATER FORM

TURTLE # OF THE DAY: 7

Observers Name/Initials: Capture Platform: Shore
Capture Method: Hand
Date (MM/DD/YY): 9/25/18
Time (24 Hr Format): 12:20

Region: Hawaiian Archipelago Island: Hawaii
Area: Mauna Lani Bay
Site: MLBH Keaua

Location of Capture: Waypoint #: Garpain (last 4 digits):
LAT (deg) Same as #:1
LONG (deg): Sex (circle one): F  M  C
Water Temp: Water Depth:

Species (circle one): (Cm) El Lo Cc Dc

Straight Carapace Length (SCL): 54.6 cm
Mass: 85.26 kg

Straight Carapace Width (SCW): 43.9 cm
Plastron Straight Length (PSL): 46.2 cm

Curved Carapace Length (CCL): 61.3 cm
Total Tail Length: 14.8 cm

Curved Carapace Width (CCW): 56.5 cm
Plastron to Cloaca: 9.5 cm

Sample collected: Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #’s, & species ID on vial

Skin - DNA [ ] Skin - SIA [ ] Tumor [ ] Scute [ ]
Skin Collection Location: Blood [ ]

Time: [ ] Circle all applicable (blood):
Volume (mL): Na/Hep [g] Glass 6mL
Other Plastic 10mL

Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe): 0

RF - Right front flipper
LF - Left front flipper
RH - Right hind flipper
LH - Left hind flipper

Decimal: 982.000405163035
Hexadecimal: 3D6.00B42D97A
Affix PIT tag identity label here

Overall Tumor Score (circle one): 0 1 2 3 U

Left eye
Right eye
Neck
Glottis/Tongue
Other Mouth
Jaw hinge

Size: 1 2 3 4

RFF
LFF
RHF
LHF
Tail/Cloaca
Seam/Scute

Release: Some att
LAT: 24
LONG: 130
Photos: YES NO

Initials: [ ] [ ]

SpotLIGHT: [ ] [ ]
Draw any abnormalities below:

**FLAT PLastron**

Weight of turtle & box = 
Weight of box = 
Weight of turtle = 58.5

Biotelemetry (circle one): Sat tag TDR SON

<table>
<thead>
<tr>
<th>Project #:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic PTT #:</td>
</tr>
<tr>
<td>Tag Brand:</td>
</tr>
<tr>
<td>Serial #:</td>
</tr>
<tr>
<td>Attachment type (circle one): Two-part epoxy Fiberglass Other:</td>
</tr>
</tbody>
</table>

Pre-release checklist:

- Turtle ID is recorded (flipper and PIT)
- Turtle has been measured
- PTT ID has been recorded
- PTT is switched on
- Epoxy and paint are dry
- Salt water switches are clear, free from epoxy, paint, and tape
- Release location has been recorded
**MTBAP IN-WATER FORM**

- **Observers Name/Initials:** VK
- **Capture Platform:** Shore
- **Capture Method:** VET
- **Date (MM/DD/YY):** 9/23/18
- **Time (24 Hr Format):** 1800

- **Region:** Hawaiian Archipelago
- **Island:** Hawaii
- **Location:** Mauana Lani Bay
- **Area:** Same as #1
- **Site:** ML-8 # Keawe

- **Location of Capture:** Waypoint:
  - **Garmin (last 4 digits):**
  - **LAT (deg):**
  - **LONG (deg):**
  - **Water Temp:**
  - **Water Depth:**

- **Species (circle one):** Cm
- **Sex (circle one):** F M (U)

- **Straight Carapace Length (SCL):** 46.2 cm
- **Mass:** 26.0 kg
- **Plastron Straight Length (PSL):** 34.7 cm

- **Curved Carapace Length (CCL):** 49.3 cm
- **Total Tail Length:** cm
- **Curved Carapace Width (CCW):** 41.5 cm
- **Plastron to Cloaca:** cm

- **Sample collected:** Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #s, & species ID on vial
  - **DNA**
  - **SIA**
  - **Skin Collection**
  - **Tumor**
  - **Scute**
  - **Other**
  - **Plastic**
  - **Teflon bag**

- **Blood:**
  - **Volume (mL):**

- **Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe):**

- **Flipper Tag Numbers:**
  - **Location:** RF - Right front flipper
  - **Old:** Already present tag
  - **New:** Newly applied tag

- **(Affix PIT tag identity label here):**

<table>
<thead>
<tr>
<th>Location</th>
<th>New/Old</th>
</tr>
</thead>
<tbody>
<tr>
<td>RF</td>
<td>C35</td>
</tr>
<tr>
<td>LH</td>
<td>C40</td>
</tr>
</tbody>
</table>

- **Overall Tumor Score (circle one):**

<table>
<thead>
<tr>
<th>Size</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Left eye</td>
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<td></td>
</tr>
<tr>
<td>Right eye</td>
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<td>Neck</td>
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<td>Glottis/Tongue</td>
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<tr>
<td>Other Mouth</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jaw hinge</td>
<td></td>
<td></td>
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</tbody>
</table>

- **Release:** Same as #1
- **LAT:**
- **LONG:**
- **Photos:** YES NO
Draw any abnormalities below:

![Turtle Diagram]

SCW (with caliper)
CCW (with flexible tape)

SCL (with caliper)
CCL (with flexible tape)

Piastron (with caliper)
Total Tail (with flexible tape)
Piastron to Cloaca (with flexible tape)

Comments:

nick on 8th marginal scute

nick on 4th marginal scute

lots of algae on root of mouth

First captured = 3/13/13 Keawauwī - SCl 43.8

Weight of turtle & box = 37.0

Weight of box = 11.0

Weight of turtle = 26.0

Biotelemetry (circle one): Sat tag TDR SON 3 cm crack on 11th marginal scute

Project #:

Electronic PTT #:

Tag Brand: Serial #:

Attachment type (circle one): Two-part epoxy Fiberglass Other:

Pre-release checklist:

- Turtle ID is recorded (flipper and PIT)
- Turtle has been measured
- PTT ID has been recorded
- PTT is switched on
- Epoxy and paint are dry
- Salt water switches are clear, free from epoxy, paint, and tape
- Release location has been recorded
MTBAP IN-WATER FORM

DATE: 1/5/2023

TURTLE # OF THE DAY:

OBSERVER NAME/INITIALS: [Redacted]

CAGE: [Redacted]

CAPTURE PLATFORM: [Redacted]

AREA: [Redacted]

LOCATION: [Redacted]

WATER TEMP: [Redacted]

SALT TEMP: [Redacted]

SAMPLES COLLECTED:

- Tissue Samples:
  - Liver
  - Kidney
  - Brain

- Other:
  - Blood

- Location:
  - Identification

- Species:
  - [Redacted]

- Sex:
  - [Redacted]

- Age:
  - [Redacted]

- Weight:
  - [Redacted]

- Morphology:
  - [Redacted]

- Characteristics:
  - [Redacted]

- Tumor Size:
  - 1.0 cm

- Tumor Location:
  - [Redacted]

- Tumor Score:
  - [Redacted]

- Overall Score:
  - [Redacted]

- Comments:
  - [Redacted]

- Other:
  - [Redacted]
Draw any abnormalities below:

Comments:

\[
\begin{align*}
\text{Weight of turtle & box} &= 36.5 \\
\text{Weight of box} &= 11.0 \\
\hline
\text{Weight of turtle} &= 25.5
\end{align*}
\]

Biotelemetry (circle one): Sat tag  TDR  SON

<table>
<thead>
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<tbody>
<tr>
<td>Electronic PTT #:</td>
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<tr>
<td>Tag Brand:</td>
</tr>
<tr>
<td>Serial #:</td>
</tr>
<tr>
<td>Attachment type (circle one): Two-part epoxy  Fiberglass  Other:</td>
</tr>
</tbody>
</table>

Pre-release checklist:

- Turtle ID is recorded (flipper and PIT)
- Turtle has been measured
- PTT ID has been recorded
- PTT is switched on
- Epoxy and paint are dry
- Salt water switches are clear, free from epoxy, paint, and tape
- Release location has been recorded
MTBAP IN-WATER FORM

TURTLE # OF THE DAY: 10

Observers Name/Initials: KK
Capture Platform: Shore
Capture Method: Scoop
Date (MM/DD/YY): 7/25/18
Region: Hawaiian Archipelago Island: Hawaii
Area: Mauaravi Bay
Site: MLBy Keawaula
Location of Capture: Waypoint:
Gps (last 4 digits):
Species (circle one): Cm Ei Lo Cc Dc
Sex (circle one): F M U
Straight Carapace Length (SCL): 36.9 cm
Straight Carapace Width (SCW): 30.3 cm
Curved Carapace Length (CCL): 39.5 cm
Curved Carapace Width (CCW): 35.3 cm
Total Tail Length: 65 cm
Plastron Straight Length (PSL): 36.1 cm
Plastron to Cloaca: 4.0 cm
Mass: 13.66 kg
Water Temp:
LAT
LONG
Water Depth:

Sample collected: Write sample type, AND attach left PIT tag sticker OR write date, flipper tag #’s, & species ID on vial
Skin - DNA □ Skin - SIA □ Skin Collection
Location: Tumor □ Scute □ Tefion bag □
Blood □
Time: Circle all applicable (blood): Na/Hep Glass 6mL
Volume (mL): Other Plastic 10mL

Emaciation Code (0 = none, 1 = mild, 2 = moderate, 3 = severe): 0

Flipper Tag Numbers: 4C4A7E0F28
Location: RF - Right flipper
LH - Left flipper
F new L New
Location: New/Old

Overall Tumor Score (circle one): 0 1 2 3 U

Photos: YES NO

Release: Same as #1 LAT: ±
LONG: ±
Dec 5

Address: CDS WAYPOINT:
Draw any abnormalities below:

Comments:
- Several small barnacles on carapace and scutes

Weight of turtle & box =
Weight of box =
Weight of turtle = 13.0

Biotelemetry (circle one): Sat tag TDR SON

Pre-release checklist:
- Turtle ID is recorded (flipper and PIT)
- Turtle has been measured
- PTT ID has been recorded
- PTT is switched on
- Epoxy and paint are dry
- Salt water switches are clear, free from epoxy, paint, and tape
- Release location has been recorded